

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

PERIODICUM BIOLOGORUM

CONTENTS	Vol. 108	No 1	2006
----------	----------	------	------

EDITORIAL

- 1 The Croatian Ecological Society from its inception to today
Paula Durbešić

ORIGINAL SCIENTIFIC PAPERS

- 3 Abundance and seasonal dynamics of arthropods in the meadow community *Arrhenatheretum elatioris* near Varaždin, Croatia
Paula Durbešić, Snježana Vujičić-Karlo, Lucija Šerić Jelaska and Ksenija Pintarić
- 11 Ecological characteristic of certain species of horse flies (Diptera: Tabanidae) in Kopački Rit Nature Park, Croatia
Stjepan Krčmar, Jozef Mikuska and Paula Durbešić
- 15 Breeding habitat diversity of a medically important mosquitoes and risk of spreading exotic species in the coastal area of Croatia
Milena Romanović and Ivan Zorić
- 21 Status of Anatidae population wintering on the Danube area in Croatia from the 1999 to 2002
Ivančica Jurčević Agić and Jozef Mikuska
- 27 Silk produced by anterior lateral spinnerets of the *Trofloneta granulum* (Araneae, Mysmenidae). Remarks on dragline-associated behavior of spiders
Jaromir Hager and Dana Rehakova
- 37 *Ernstmayria apostolostrichasi* n. g., n. sp. (Neobisiidae, Pseudoscorpiones), a new "living fossil" from Crete, with remarks on evolution and phylogeny of some Aegean false scorpions
Božidar P. M. Čurčić, Rajko Dimitrijević, Anastasios Legakis, Slobodan E. Makarov, Vladimir T. Tomić, Srećko B. Čurčić, Bojan Mitić and Luka R. Lučić
- 47 Geographic patterns in morphological variation of the meadow lizard, *Darevskia praticola* (Lacertidae): taxonomical and biogeographical implications
Katarina Ljubisavljević, Valentina F. Orlova, Georg Džukić and Miloš L. Kalezić
- 57 Macrofauna similarity on a cobble substrate in the Sava River
Ines Radanović, Ivan Habdija, Biserka Primc-Habdija and Renata Matoničkin Kepčija

- 69 Electrophoretic approach to the study of body extract proteins in some diplopod taxa (Diplopoda, Myriapoda)
Božidar P. M. Čurčić, Stanka Romac, Tatjana Boškova, Slobodan E. Makarov, Goran Nikolić, Vladimir T. Tomić and Njegošlava Mijatović

- 75 Croatian ornithological nomenclature: the current state and perspectives
Jasmina Mužinić
- 81 Duration of copulation in first and second matings in *Drosophilā melanogaster* females
Sofija Pavković Lučić and Vladimir Kekić

SHORT COMMUNICATIONS

- 85 First insight into the mitochondrial DNA diversity of Dalmatian Algyroides, *Algyroides nigropunctatus* (Lacertidae)
Martina Podnar and Mayer Werner
- 89 Role of photoperiod in the maturation of juvenile brahminy myna, *Sturnus pagodarum*
Sanjay Kumar Bhardwaj and Arvind Kumar
- 93 New data on species *Campodea* (*Paurocampala*) *rocasolanoi*
Bela F. Blesić
- 95 Presence of *Campodeidae* (Insecta: Diplura) in different forest litter
Bela Blesić
- 97 *Typhloiolulus gelliana* n. sp., a new cave-dwelling diplopod from Croatia (Myriapoda, Diplopoda, Julidae)
Slobodan E. Makarov, Tonči Rađa, Vladimir T. Tomić, Bojan M. Mitić and Snježana Vujičić-Karlo
- 101 A new troglobitic pseudoscorpion from Albania
Božidar P. M. Čurčić, Rajko N. Dimitrijević, Tonči Radja, Boris D. Dudić and Smiljka Šimić and Snježana Vujičić-Karlo
- 105 *Neobisium tzarsamueli* n. sp. (Neobisiidae, Pseudoscorpiones), and endemic and relict false scorpion from a cave in Macedonia
Božidar P. M. Čurčić, Rajko N. Dimitrijević, Ivo M. Karaman and Srećko B. Čurčić

Food Technology and Biotechnology

Journal of the Faculty of Food Technology and Biotechnology, University of Zagreb, Zagreb, Croatia

Food Technol. Biotechnol.

Vol. 44

No. 1

1-122

Zagreb, January–March 2006

REVIEW

- Meritxell Nus, Francisco J. Sánchez-Muniz and José M. Sánchez-Montero
Methodological Aspects and Relevance of the Study of Vegetable Oil, Fat and Lipoprotein Oxidation
Using Pancreatic Lipase and Arylesterase 1

ORIGINAL SCIENTIFIC PAPERS

- Paula M. Periago, Raquel Conesa, Begoña Delgado, Pablo S. Fernández and Alfredo Palop
Bacillus megaterium Spore Germination and Growth Inhibition by a Treatment Combining Heat with Natural Antimicrobials 17
- Jin-Shui Wang, Mou-Ming Zhao, Xiao-Quan Yang and Yue-Ming Jiang
Improvement of Emulsifying Properties of Wheat Gluten Hydrolysate/λ-Carrageenan Conjugates 25
- Irena Usajewicz and Beata Nalepa
Survival of *Escherichia coli* O157:H7 in Milk Exposed to High Temperatures and High Pressure 33
- Zi-Tao Jiang, Rong Li and Jimmy C. Yu
Pungent Components from Thioglycosides in *Armoracia rusticana* Grown in China, Obtained by Enzymatic Hydrolysis 41
- Adriane B. P. Medeiros, Ashok Pandey, Luciana P. S. Vandenberghe, Gláucia M. Pastore and Carlos R. Soccol
Production and Recovery of Aroma Compounds Produced by Solid-State Fermentation Using Different Adsorbents 47
- Marcin Skowronek and Jan Fiedurek
Purification and Properties of Extracellular Endoinulinase from *Aspergillus niger* 20 OSM 53
- Wei-Guo Zhang and Xiang-Yang Ge
Improvement of Fructanohydrolase Production in *Aspergillus niger* SL-09 by Sucrose Ester 59
- Tomaž Polak, Lea Gašperlin, Alenka Rajar and Božidar Žlender
Influence of Genotype Lines, Age at Slaughter and Sexes on the Composition of Rabbit Meat 65
- Milan Čertík, Lucia Sláviková, Silvia Masrnová and Ján Šajbíder
Enhancement of Nutritional Value of Cereals with γ-Linolenic Acid by Fungal Solid-State Fermentations 75

PRELIMINARY COMMUNICATIONS

- Mukku Shrinivas Rao and Willem F. Stevens
Fermentation of Shrimp Biowaste under Different Salt Concentrations with Amylolytic
and Non-Amylolytic *Lactobacillus* Strains for Chitin Production 83
- Xue-Cai Hao, Xiao-Bin Yu and Zhong-Li Yan
Optimization of the Medium for the Production of Cellulase by the Mutant *Trichoderma reesei*
WX-112 Using Response Surface Methodology 89
- Jesús E. Mejía-Saulés, Krzysztof N. Waliszewski, Miguel A. García and Ramón Cruz-Camarillo
The Use of Crude Shrimp Shell Powder for Chitinase Production by *Serratia marcescens* WF 95
- Ji-Guo Yang, Yong-Hua Wang, Bo Yang, Geoffrey Mainda and Yong Guo
Degumming of Vegetable Oil by a New Microbial Lipase 101

SCIENTIFIC NOTES

- Matija Harcer, Marija Đikić and Vera Camulin
Low Genetic Diversity of the Turopolje Pig Breed 105
- Ming-Jin Zhang, Yue-Ming Jiang, Wei-Bo Jiang and Xue-Jun Liu
Regulation of Ethylene Synthesis of Harvested Banana Fruit by 1-Methylcyclopropene 111
- Ismail Sait Dogan
Effect of Oven Types on the Characteristics of Biscuits Made from Refrigerated and Frozen Doughs 117

CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. 79 No. 1, 2006

I–XXIV, 1–168, A1–A20

EDITORIAL

ŽELJKO KUĆAN – *curriculum vitae*

... Nikola Kallay

XI

... Goran Kniewald and Milivoj Lovrić

XIII–XXIII

AUTHORS' REVIEWS

Research Topic – Catalysis of Hydrogen Evolution on Mercury Electrodes

... Michael Heyrovský

1–4

Assessing and Managing Contaminated Sediments: Requirements on Data Quality – from Molecular to River Basin Scale

... Ulrich Förstner and Susanne Heise

5–14

ORIGINAL SCIENTIFIC PAPERS

Comparative Evaluation of Scanned Stripping Techniques: SSCP vs. SSV

... Raewyn M. Town and Herman P. van Leeuwen

15–25

Electroanalysis of Trace Manganese via Cathodic Stripping Voltammetry: Exploration of Edge Plane Pyrolytic Graphite Electrodes for Environmental Analysis

... Christine M. Welch, Craig E. Banks, Šebojka Komorsky-Lovrić, and Richard G. Compton

27–32

Characterization of Bronzes by Abrasive Stripping Voltammetry and Thin Layer Chromatography

... Šebojka Komorsky-Lovrić, Alka J. M. Horvat, and Danijela Ivanković

Electrochemical Characterization of Iron(III)–Glycine–Nitrilotriacetate Mixed Ligand Complexes and Their Stability in Aqueous Solutions

... Vlado Cuculić and Ivanka Pižeta

41–48

Reverse Scan as a Source of Information in Square Wave Voltammetry

... Marina Zelić

49–55

Humic Acids – Are They Natural Products?

... Petr Zuman and Elinore B. Rupp

57–65

Pseudopolarography of Trace Metals. Part III. Determination of Stability Constants of Labile Metal Complexes

... Dario Omanović

67–76

Voltammetric Determination of Stability Constants of Lead Complexes with Vitamin C

... Gina Branica, Mirjana Metikoć-Huković, and Dario Omanović

77–83

Mercury and Radionuclides in Sediments of the Kaštela Bay (Croatia) – Evaluation of the Sediment Pollution History

... Nevenka Mikac, Delphine Foucher, Željko Kwokal, and Delko Barišić

85–93

Point of Zero Charge and Surface Charge Density of TiO₂ in Aqueous Electrolyte Solution as Obtained by Potentiometric Mass Titration

... Tajana Preočanin and Nikola Kallay

95–106

Electrochemical Detection of Gel Microparticles in Seawater

... Vesna Svetličić, Eric Balnois, Vera Žutić, Jean Chevalet, Amela Hozić Zimmermann, Solveig Kovač, and Neda Vidović

107–113

Spatial Distribution of 40K and 232Th in Recent Sediments of the Krka River Estuary

... Neven Cukrov and Delko Barišić

115–118

Lichens as Biomonitor: Global, Regional and Local Aspects

... Matthias Rossbach and Susanne Lambrecht

119–124

Gas Phase Ligation of U+. Comparison of Pyrene, Phenanthridine and Phenanthrene as Ligands

... Saša Kazazić, Snježana P. Kazazić, Leo Klasinc, Marko Rožman, and Dunja Srzić

125–128

Assessing Past Environmental Changes through Sediment Records in a Hypersaline Lagoon	... Regina L. Santelli, Angela de L. R. Wagener, Klaus Wagener, and Sambasiva Patchineelam	129–141
Iodate and Iodide Distributions in the Waters of a Stratified Estuary	... Vesna Žic and Marko Branica	143–153
QSPR Study of Polarographic Half-wave Reduction Potentials of Benzenoid Hydrocarbons	... Sonja Nikolić, Ante Milicević, and Nenad Trinajstić	155–159
Trace Metals Conservation in Morinje Bay Sediment: Historical Record of Anthropogenic Immissions into a Shallow Adriatic Bay	... Goran Mihelčić, Sonja Lojen, Tadej Dolenc, and Goran Kniewald	161–167

APPENDIX

Letter to the Editor	... Vladimir Stilinović and Tomislav Portada	A1
Obituary	... Vinko Škarić (1923–2006)	A3–A4
Instructions to Authors		A5–A8
Announcements and Advertisements		A9–A20

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q.	Vol. 20	No. 1	P. 1–112	Zagreb, March 2006
--------------------	---------	-------	----------	--------------------

Original Scientific Papers

Batch Extractive Distillation with Light Entrainer	1
V. Varga, E. Rev, V. Gerbaud, Z. Lelkes, Z. Fonyo, and X. Joulia	
Convergent-divergent Column as a Column for the Extraction of Aromatics from Light Petroleum Fraction	25
T. K. Bandyopadhyay, S. K. Das, and M. N. Biswas	
A Design of Jet Mixed Tank.....	31
K. L. Wasewar	
Diffusion Controlled Corrosion in Gas Sparged Systems.....	47
S. A. Nosier, M. I. El-Khiary, M. A. Nasr, and A. A. Mubarak	
Selective Recovery of Tropane Alkaloids Applying Liquid Membrane Technique	55
K. Dimitrov, D. Metcheva, S. Alexandrova, and L. Boyadzhiev	
4-LUMP Kinetic Model for Hydrotreated Gas Oil Catalytic Cracking	61
M. Fabulić Ruszkowski, Z. Gomzi, and T. Tomić	
Dynamic Process Fault Isolation by Partial DPCA.....	69
Li Rongyu and Gang Rong	
Removal of Copper from Dilute Solutions by Cementation on Zinc in Baffled Batch-Agitated Vessels.....	79
A. A. Mubarak	
Modelling of a Pilot Wastewater Treatment Plant Operated With Variable Inflows	85
M. Levstek, I. Plazl, and T. Koloini	
Alkaline Protease Production by Solid State Fermentation on Polyurethane Foam.....	93
C. Hongzhang, W. Hui, Z. Aijun, and L. Zuohu	
Biosurfactant Production with Glucose as a Carbon Source.....	99
H. Rashedi, E. Jamshidi, M. Mazaheri Assadi, and B. Bonakdarpour	
Cleaner Production of Wheat straw Pulp with Potash.....	107
Jiang Qi-pei, Zhang Xiao-yong, Mo Hai-tao, and Li Zuo-hu	